U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b) icant/Patent Owner: <u>Agere Systems Inc.</u> Application No./Patent No.: 09/708,411 Filed/Issue Date: November 9, 2000 Entitled: Intelligent Reminders for Wireless PDA Devices Agere Systems Inc. _Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) states that it is: 1. The assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is____ in the patent application/patent identified above by virtue of either: A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame ____, or for which a copy thereof is attached. OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows: 1. From: Inventor(s) To: Lucent Technologies Inc. The document was recorded in the United States Patent and Trademark Office at Reel 011289 , Frame UDB9 , or for which a copy thereof is attached. 2. From: Lucent Technologies Inc. To: Agere Systems Guardian Corp. The document was recorded in the United States Patent and Trademark Office at ____, or for which a copy thereof is attached. ____, Frame ___ 3. From: Agere Systems Guardian Corp. To: Agere Systems Inc. The document was recorded in the United States Patent and Trademark Office at ____, Frame __ ___, or for which a copy thereof is attached. Additional documents in the chain of title are listed on a supplemental sheet. As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. January 3, 2007 Signature Date William H. Bollman 202-261-1000 Printed or Typed Name Telephone Number Attorney of Record

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

EXECUTION COPY

PATENT ASSIGNMENT

by and between

LUCENT TECHNOLOGIES INC.

and

AGERE SYSTEMS GUARDIAN CORP.

Dated as of January 30, 2001

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), effective as of January 30, 2001 (the "Effective Date"), is by and between Lucent Technologies Inc., a Delaware corporation, with offices at 600 Mountain Avenue, Murray Hill, New Jersey 07974, United States of America, ("ASSIGNOR") and Agere Systems Guardian Corp., a Delaware corporation, with offices at 555 Union Boulevard, Allentown, PA 18109, United States of America ("Agere Systems Guardian").

RECITALS

- A. WHEREAS, the Board of Directors of ASSIGNOR has determined that it is in the best interests of ASSIGNOR and its stockholders to separate ASSIGNOR's existing businesses into two independent businesses;
- B. WHEREAS, ASSIGNOR presently owns or controls certain patents, patent applications, and invention submissions listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS") and;
- C. WHEREAS, in furtherance of the foregoing separation, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS for all countries, jurisdictions and political entities of the world, to and in Agere Systems Guardian;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to Agere Systems Guardian, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS listed on Appendices A and B, and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver. Agere Systems Guardian recognizes that ASSIGNOR holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists the United States Patents and patent applications previously exclusively licensed to Lucent Technologies Microelectronics Guardian Corp.).

ASSIGNOR and ASSIGNEE recognize that the patents listed in Appendices A and B may inadvertently include patents that are owned by various subsidiaries of ASSIGNOR, including Agere, Inc., Ortel Corporation, Optimay Corporation, Herrmann Technology, Inc., and Enable Semiconductor, Inc. Ownership of such patents shall not be affected by this Patent

Carlotte Contract

Assignment, and ASSIGNEE agrees that any such patents shall be deemed deleted from Appendices A and B.

ASSIGNOR agrees that, upon request it will, at any time without charge to Agere Systems Guardian, but at Agere Systems Guardian's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS in Agere Systems Guardian, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in Agere Systems Guardian and its respective successors, assigns and legal representatives or nominees.

DOE

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

LUCENT TECHNOLOGIES INC.

Daniel P. McCurdy

President, Intellectual Property Business

AGERE SYSTEMS GUARDIAN CORP.

Fred M. Romano

President

STATE OF NEW JERSEY)

10:29

COUNTY OF SOMERSET)

, 2001, Daniel P. McCurdy personally came before me and this person acknowledged under oath, to my satisfaction that: a) this person signed, sealed and delivered the attached Patent Assignment as President. Intellectual Property Business of Lucent Technologies Inc.; and b.) this Patent Assignment was signed and made by Lucent Technologies Inc. as its voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

[Notarial Seal]

TAMORA ANNE HANNA Notary Public of New Jorcey My Commission Expirence in Hunterden County
My Commission Expires March 25, 2002
(Notacial Scall)

STATE OF FLORIDA)

COUNTY OF ORANGE)

I CERTIFY that on January 31, 2001, Fred M. Romano personally came before me and this person acknowledged under oath, to my sarisfaction that: a.) this person signed, sealed and delivered the attached Patent Assignment as

Vice President of Agere Systems Guardian Corp.; and

b.) this Patent Assignment was signed and made by Agere Systems Guardian Corp. as its voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

My Commission Expires:

[Notarial Scal]



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"AGERE SYSTEMS GUARDIAN CORP.", A DELAWARE CORPORATION,

WITH AND INTO "AGERE SYSTEMS INC." UNDER THE NAME OF "AGERE SYSTEMS INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-NINTH DAY OF AUGUST, A.D. 2002, AT 9 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF AUGUST, A.D. 2002.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



Harriet Smith Windsor, Secretary of State

3268412 8100M

020545223

AUTHENTICATION: 1959517

DATE: 08-29-02

D09

STATE OF DELEMENT SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 09:00 M 08/29/2002 020545223 - 3268412

10:25

CERTIFICATE OF OWNERSHIP AND MERGER

Œ

Agere Systems Guardian Corp. (a Delaware corporation)

INTO

Agere Systems Inc. (a Delewere corporation)

UNDER SECTION 283 OF THE GENERAL CORPORATION LAW OF THE STATE OF DELAWARE

Agere Systems Inc., a corporation organized and existing under the laws of Dalaware ("Corporation"), DOES HEREBY CERTIFY:

FIRST: The Corporation is the owner of all of the cutstanding shares of common stock of Agere Systems Guardian Corp., which is also a business corporation of the State of Delaware.

SECOND: On August 22, 2002 the Subsidiery Governance Committee of the Board of Directors of the Corporation adopted the following resolution to merge Agere Systems Guardian Corp. into the Corporation:

RESOLVED that Agere Systems Guardian Corp., a Delaware corporation, shall be merged with and into Agere Systems Inc., a Delaware corporation, with Agere Systems Inc. being the surviving corporation, and Agere Systems inc. shall thereupon assume all of the obligations of Agere Systems Guardian Corp."

THIRD: That the merger authorized hereby shall become effective as of 8:00 a.m. Eastern Standard Time on August 91, 2002.

Executed on August 22, 2002

AGERE SYSTEMS INC.

Paul Bento, Vice President

GENERAL APPOINTMENT OF AGENT

AND

POWER OF ATTORNEY

Agere Systems Inc., for itself and its subsidiaries, and as successor in interest to patents of Agere Systems Inc., hereby appoints:

> Ian M. Hughes, Reg. No. 41,083 Mark Kurisko, Reg. No. 38,944 Marie MacNichol, Reg. No. 35941 Scott W. McLellan, Reg. No. 30,776 David L. Smith, Reg. No. 30,592 Lloyd Sadler, Reg. No. 40,154 John P. Veschi, Reg. No. 39,058 David A. Sasso, Reg. No. 43,084 Chad Hilyard, Reg. No. 40,647

as agents and attorneys to act on Agere Systems Inc.'s behalf before any competent National and International Authorities in connection with any and all patents and patent applications filed by Agere Systems Inc., its wholly-owned subsidiaries or its predecessors, or otherwise issued or pending in the name of Agere Systems Inc. or any of its wholly-owned subsidiaries or predecessors, with the power to further appoint agents, and grant powers of attorney in connection therewith.

Agere Systems Inc.

By. John P. Veschi
Vice President - Intellectual Property & Law

Date: DOJENBER 4 2015

10:23	AGERE IP LAW → 912028870336	NO.888
IDS No.	Inventors	Subject Matter
Nanda 23- 19-6-1	Nanda, Arun Kumar ,50J183000, Rodriguez, Jose Omar ,55K12M000, Schultz, Laurence Darnell ,55K11N000, Storey, Charles A ,55K12K000,	An Alternate Ped Conditioning Method
Nanda 24- 20-7-2	Nanda, Arun Kumar ,50J183000,Rodriguez, Jose Omar ,55K12M000,Schultz, Laurence Dameil ,55K11N000,Storey, Charles A ,55K12K000,	An Alternate Pad Conditioning Method
Neison 23-3		VCO Gain Self-Calibration For Low Voltage Phase Locked Loops
Ocola 3	Ocola, Leonidas Ernesto ,BL0111220,	Process For Patterning A Membrane
Panayotov 1	·	Communication Protocol For Data Exchange Via Shared Files
Pau 4	Stanley Pau,BL011122B	An Interferometric Lithography Process For Semiconductor Device Fabrication
Pau 6-4	Pau, Stanley ,BL0111220,Weiss, Alan ,BL0112120,	Control Method For A Multiple-Mirror Optical Switching Device
Pearce 26	Charles W Pearce,55K034700	An Integrated Circuit And A Method Of Making An Integrated Circuit
Pearce 27	Charles W Pearce,55K034700	An Integrated Circuit And A Method Of Making An Integrated Circuit
Pearce 28	Charles W Pearce,55K034700	An Integrated Circuit And A Method Of Making An Integrated Circuit
Petryna 8	Brian J Petryna,538440000	System And Method For Automatically Establishing A Telephone Cell Over A Computer Network
Richman 5	Richman, Russell Mark ,50M712000,	Architecture For Combined Multimedia And Data Network
Rodriguez 21-8-3	Jose O Rodriguez,55K12M000;Laurence D Schultz,55K11N000;Charles A Storey,55K12K000	Dynamic Compensation For CMP Consumables Aging
Scoggina 1	John E Scoggins,538455000	An Integrated Differential LC-VCO Using Accummulation Mode MiDS Varactors And Differential Voltage Control
Shen 1-4	Shen, Robert ,50N060000,Shirani, Ramin ,538498000,	Ocubio Capacity/Size
Shibib 30	Muhammed A Shibib,55K095400	Dual Level Gate Process For Hot Carrier Control In Double Diffused MOS Transistors
Stanton 6	Stanton, Stuart T. BL0111220,	Projection Electron Beam Lithography Apparatus And Method For Electron Beam Lithography Using The Apparatus
Stainer 22- 18	Kurt G Steiner, 538114000; Susan C Vitkavage, 538114000	Lithography On Porbus Low K Substrates
Takja 4	Taida, Mourad Bushra ,538454000,	An Enhanced Packet And Cell Interface For Large Number Of Channels
Taraia 9	Tarsia, Maurice J., BL0111240,	CMOS Power Amplifier
Ubowski 26- 16	Richard M Ubowski,50M727000;John P Veschi,P33A40000	Adaptive fidicrowave Oven
Veschi 19	John P Veschi, P33A40000	Wireless PDA Interaction
Vises 8	Vises, Maarten ,NSI07550,	Filter Center Frequency Temperature Compensation by Adjustment of the Operating Frequency of the Host System
Wang 1	Baoli Wang, JR2E10000	Method Of Echo Channel Estimation And Echo Cancellation Algorithm With

96

Weerackody Weerackody, Vijitha .BL01131J0, 29

Diepstraten Wilhelmus Diepstraten, NSI07550 15-1-1

Peak-To-Average Fower Reduction in A Differentially Encoded OFDM System.

Event-driven and cyclic context controller and processor employing the same

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.